L Number	Hits	Search Text	DB	Time stamp
_	15	CHOI-SUK-WON and CHOI-SU-SEOK	USPAT;	2003/04/03 15:22
_	1	2000kr-0080735.ap,prai.	US-PGPUB USPAT;	2003/03/31 16:04
			US-PGPUB; EPO; JPO; DERWENT	
_	995	349/86.ccls. 349/88.ccls. 349/93.ccls. 349/133.ccls. 349/171.ccls. 349/172.ccls.	USPAT; US-PGPUB	2003/04/03 15:47
_	2000	349/188.ccls. (flc ferroelectric chiral smectic) and (electrode ito pixel) and (alignment near	USPAT; US-PGPUB	2003/04/03 16:30
_	293	<pre>(sheet film layer)) (flc ferroelectric chiral smectic) and (electrode ito pixel) and (alignment near</pre>	EPO; JPO; DERWENT;	2003/04/03 15:56
-	340	(sheet film layer)) (349/86.ccls. 349/88.ccls. 349/93.ccls. 349/133.ccls. 349/171.ccls. 349/172.ccls. 349/188.ccls.) and ((flc ferroelectric chiral smectic) and (electrode ito pixel)	IBM_TDB USPAT; US-PGPUB	2003/04/03 16:32
_	421	<pre>and (alignment near (sheet film layer))) (flc ferroelectric chiral smectic) and (alignment near (sheet film layer))</pre>	EPO; JPO; DERWENT; IBM TDB	2003/04/03 16:01
-	644	<pre>(flc ferroelectric chiral smectic) same (electrode ito pixel) same (alignment near (sheet film layer))</pre>	USPAT; US-PGPUB	2003/04/03 15:59
-	77	((349/86.ccls. 349/88.ccls. 349/93.ccls. 349/133.ccls. 349/171.ccls. 349/172.ccls. 349/188.ccls.) and ((flc ferroelectric chiral smectic) and (electrode ito pixel) and (alignment near (sheet film layer)))) and (polymer with (uv ultraviolet	USPAT; US-PGPUB	2003/04/03 16:39
-	315	"light-hardening" crosslinkable harden\$4 set\$4)) ((flc ferroelectric chiral smectic) and (electrode ito pixel) and (alignment near (sheet film layer))) and (polymer with (uv ultraviolet "light-hardening"	USPAT; US-PGPUB	2003/04/03 16:04
-	54	crosslinkable harden\$4 set\$4)) ((flc ferroelectric chiral smectic) same (polymer with (uv ultraviolet "light-hardening" crosslinkable harden\$4 set\$4))) and (electrode ito pixel) and	USPAT; US-PGPUB	2003/04/03 16:31
-	7	<pre>(alignment near (sheet film layer)) ((flc ferroelectric chiral smectic) same (electrode ito pixel) same (alignment near (sheet film layer))) same (polymer with (uv ultraviolet "light-hardening"</pre>	USPAT; US-PGPUB	2003/04/03 16:09
-	3	crosslinkable harden\$4 set\$4)) ((flc ferroelectric chiral smectic) and (electrode ito pixel) and (alignment near (sheet film layer))) and (polymer with (uv ultraviolet "light-hardening"	EPO; JPO; DERWENT; IBM_TDB	2003/04/03 16:17
-	7	<pre>crosslinkable harden\$4 set\$4)) ((flc ferroelectric chiral smectic) and (alignment near (sheet film layer))) and (polymer with (uv ultraviolet "light-hardening" crosslinkable harden\$4</pre>	EPO; JPO; DERWENT; IBM_TDB	2003/04/03 16:24
_	3051	set\$4)) (flc ferroelectric chiral smectic) and (electrode ito pixel) and ((alignment	USPAT; US-PGPUB	2003/04/03 16:32
-	456	orientation) near (sheet film layer)) (349/86.ccls. 349/88.ccls. 349/93.ccls. 349/133.ccls. 349/171.ccls. 349/172.ccls. 349/188.ccls.) and ((flc ferroelectric chiral smectic) and (electrode ito pixel)	USPAT; US-PGPUB	2003/04/03 16:39
		and ((alignment orientation) near (sheet film layer)))		

-	90	(flc ferroelectric chiral smectic) and (polymer with (uv ultraviolet	EPO; JPO; DERWENT;	2003/04/03 16:39
		"light-hardening" crosslinkable harden\$4 set\$4))	IBM_TDB	
	85	((flc ferroelectric chiral smectic) same (polymer with (uv ultraviolet "light-hardening" crosslinkable harden\$4 set\$4))) and (electrode ito pixel) and ((alignment orientation) near (sheet film	USPAT; US-PGPUB	2003/04/03 16:40
_	104	layer)) ((349/86.ccls. 349/88.ccls. 349/93.ccls. 349/133.ccls. 349/171.ccls. 349/172.ccls. 349/188.ccls.) and ((flc ferroelectric chiral smectic) and (electrode ito pixel) and ((alignment orientation) near (sheet film layer)))) and (polymer with (uv ultraviolet "light-hardening" crosslinkable harden\$4 set\$4))	USPAT; US-PGPUB	2003/04/03 17:32
_	1	1991jp-0044704.ap,prai.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/03 17:32